

EFFECTS OF FIRE ON STRUCTURAL DEBRIS
PRODUCED BY NUCLEAR BLAST

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Fig. 26. San Francisco, Front Elevation of Multistory Steel Frame Building (Kamm Building) After 1906 Fire (Ref. 13)

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Fig. 27. San Francisco, Multistory Steel Frame Building (Rialto Building) After 1906 Fire (Ref. 13)

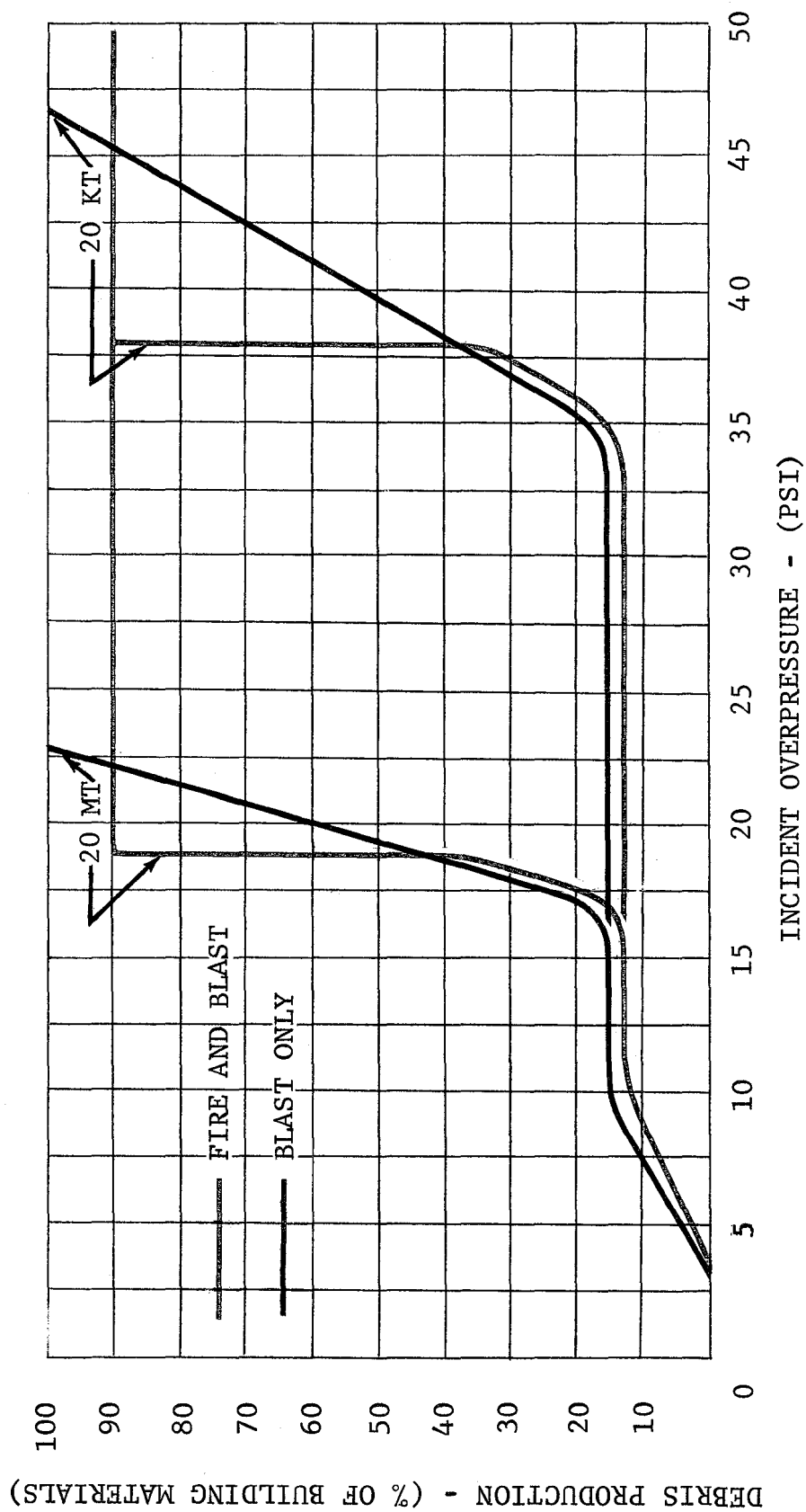


Fig. 45. Coupled Fire and Blast Percent Debris vs Overpressure - Heavy Reinforced Concrete Shear-Wall Buildings With Light Interior Partitions